PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference CID 307 AU C	FOR FURTHER ACTION	See item 4 below	
International application No. PCT/AU2004/000920	International filing date (day/month/year) 09 July 2004 (09.07.2004)	Priority date (day/month/year) 09 July 2003 (09.07.2003)	
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237			
Applicant COCHLEAR LIMITED			

1.	This international preliminary report on patentability (Chapter I) is issued by the International Bureau on behalf of the International Searching Authority under Rule 44 <i>bis</i> .1(a).		
2.	This REPORT consists of a total	of 5 sheets, including this cover sheet.	
	In the attached sheets, any reference to the written opinion of the International Searching Authority should be read as a reference to the international preliminary report on patentability (Chapter I) instead.		
3.	This report contains indications	relating to the following items:	
	Box No. I	Basis of the report	
	Box No. II	Priority	
	Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability	
	Box No. IV	Lack of unity of invention	
	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement	
	Box No. VI	Certain documents cited	
	Box No. VII	Certain defects in the international application	
	Box No. VIII	Certain observations on the international application	
4.		mmunicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but nakes an express request under Article 23(2), before the expiration of 30 months from the priority	

	Date of issuance of this report 09 January 2006 (09.01.2006)
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Dorothée Mülhausen
Facsimile No. +41 22 740 14 35	Telephone No. +41 22 338 87 40

Form PCT/IB/373 (January 2004)

PATENT COOPERATION TREATY

From the:			REC'D 23 NOV 2004		
INTERNATIONAL SEARCHING AUTHORI	ГҮ	0 1	WIPO B	CT	
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Cochlear Limited	,	, and the second	101		
14 Mars Road					
Lane Cove NSW 2066			ITEN OPINION OF THE NAL SEARCHING AUTHOR	TOTAL	
		HILIMATIC	MAL SEARCHING AUTHOR	11 Y	
			(PCT Rule 43bis.1)		
		Date of mailing (day/month/year)	1 7 NOV 2004		
Applicant's or agent's file reference		FOR FURTHER ACTION			
CID307AUC			See paragraph 2 below		
International application No. PCT/AU2004/000920	International filing date	(day/month/year)	Priority date (day/month/year)		
International Patent Classification (IPC) or	9 July 2004	•	9 July 2003		
Int. Cl. 7 A61N 1/05 H01L 21/64	both national classifica	ation and IPC			
Applicant Applicant					
COCHLEAR LIMITED et al	V.				
-	•		•		
1. This opinion contains indications relat	ing to the following ite	ems:			
X Box No. I Basis of the opinion					
Box No. II Priority					
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability					
Box No. IV Lack of unity of invention					
Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
Box No. VI Certain documents of		atement			
Box No. VII Certain defects in th	e international application	n			
	s on the international app				
2. FURTHER ACTION					
If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered.					
If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the day.					
PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later. For further options, see Form PCT/ISA/220.					
opuons, see Form (C1/15A/22U.					
3. For further details, see notes to Form PCT/ISA/220.					
Name and mailing address of the IPEA/AU	Name and mailing address of the IPEA/AU Authorized Officer				
AUSTRALIAN PATENT OFFICE	AUSTRALIAN PATENT OFFICE				
PO BOX 200, WODEN ACT 2606, AUSTRALI E-mail address: pct@ipaustralia.gov.au	A	MATTHEW FORT	VARD	İ	
Facsimile No. (02) 6285 3929	Telephone No. (02) 6283 2606				

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/AU2004/000920

- n	NY Y				IC1/AU20	04/000920
В	ox No. I	Basis of the opinion				
1.	With regar which it w	d to the language, this or as filed, unless otherwise	oinion has been establish indicated under this iten	ed on the basis of the i	international application	n in the language in
		opinion has been establisl llowing language ational search (under Rul	Which is the l	slation from the origin anguage of a translatio	nal language into on furnished for the pur	poses of
2.	With regar claimed in	d to any nucleotide and/ovention, this opinion has b	or amino acid sequence been established on the b	disclosed in the interressis of:	national application and	necessary to the
	a. type of	material				
		sequence listing		·		
		able(s) related to the sequ	ence listing			
		of material				
		written format				
		computer readable form				
		filing/furnishing				
		ontained in the internation				
	fu	led together with the inter rnished subsequently to t	his Authority for the pur	computer readable form	1.	
3.		tion, in the case that more furnished, the required s application as filed or doe				
1.	Additional c	omments:				
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WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/AU2004/000920

Box No. V R	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			
1. Statement				
Novelt	y (N)	Claims	1 to 38	YES
		Claims		NO
Inventi	ve step (IS)	Claims	1 to 18, 27 to 38	YES
		Claims	19 to 26	NO
Industr	al applicability (IA)	Claims	1 to 38	YES
		Claims		NO

2. Citations and explanations:

The following documents identified in the International Search Report have been considered for the purposes of this report:

- D1 WO 2001083855 (ISIS INNOVATION LIMITED)
- D2 DE 2720109 (IBM CORP.)
- D3 EP 0175654 (SELENIA INDUSTRIE ELETTRONICHE ASSOCIATE S.p.A.)
- D4 US 2002/0137243 (CHEN)
- D5 WO 2002087685 (SECOND SIGHT, LLC)
- D6 WO 2002089907 (COCHLEAR LIMITED)

The present application defines a method (claim 1) of forming a patterned conductive element by depositing a "supplementary material" on a sheet of conductive parent material; applying a carrier material over the supplementary material to form a sheet of "semi-finished material"; removing portions of the conductive element corresponding to a pattern and releasing the carrier material from the semi finished sheet. Also defined is a method of making a sheet of semi-finished material (claim 19), wherein supplementary material is deposited on a platinum sheet; carrier material is applied over the supplementary material and the semi-finished sheet has a thickness of less than 100 micrometres. The present application further defines a method (claim 27) of forming an electrode array with similar steps to claim 1. The conductive material is more narrowly defined as a platinum sheet and the pattern is defined as including a linear array of stimulating or recording pads.

Document D1 discloses a superconductor with a Nickel or Nickel alloy base. A layer of a metal (Cr, Ni, Pd, Pt, Ru and especially Ag, is deposited on this layer, and then a superconductivity layer is applied over that. The resultant material is 10 nanometres to 10 micrometres thick. It is considered that this document teaches towards a semi-finished material as defined in claim 19. The person skilled in the art would recognise that Platinum, with some similar properties to Nickel, could be used as a base without recourse to inventive facility. Claims 19 to 26 are considered to lack an inventive step in view of this document.

Document D2 provides a microelectronic component of a silicon dioxide substrate (10) with a metal layer (12), dielectric layer (13) and a mask (16). A negative pattern results from the mask to produce a semi-conductor. D3 produces a thin film resistor by adding layers of metal alloys (NiCr, Pt Au) on an Aluminium oxide substrate. A mask is applied between sputtering applications of each layer.

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International Application No.

PCT/AU2004/000920

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box V

In D4 a LED semiconductor is formed on a substrate (60) by growing a succession of LED layers (62, 64, 66). A metallic (Au/Be or Au/Zn) electrode layer (68) and a metal layer (70) are applied. The metal (70) layer may be Pt amongst the usual Au, Ni etc and can be as thin as 20 nanometres. The substrate is removed to produce an LED array on a metal backing.

D5 recites a micro-machined electrode array of a polyimide substrate, a layer of Ti, Pt, Au or an Au/Pt alloy.

In D6 portions of a platinum sheet are removed using EDM to produce an electrically conductive component.

None of the cited documents D1 to D6 are considered to disclose the features of independent claims 1 or 27. Further none of documents D2 to D6 are considered to disclose the features of independent claim 19.